

? Determination of the lignocellulosic components of olive tree pruning biomass by near infrared spectroscopy

Autores: José Luis Fernández, Felicia Sáez, Eulogio Castro, Paloma Manzanares, Mercedes Ballesteros y María José Negro

Revista: Energies

<https://www.mdpi.com/1996-1073/12/13/2497>

doi: <https://doi.org/10.3390/en12132497>

Energies

Enlaces transversales de Book para ? Determination of the lignocellulosic components of olive tree pruning biomass by near infrared spectroscopy

- < [? Designing an olive tree pruning biorefinery for the production of bioethanol, xylitol and antioxidants: a techno-economic assessment](#)
- [Arriba](#)
- [? Extraction of oleuropein and luteolin-7-O-glucoside from olive leaves: Optimization of technique and operating conditions >](#)